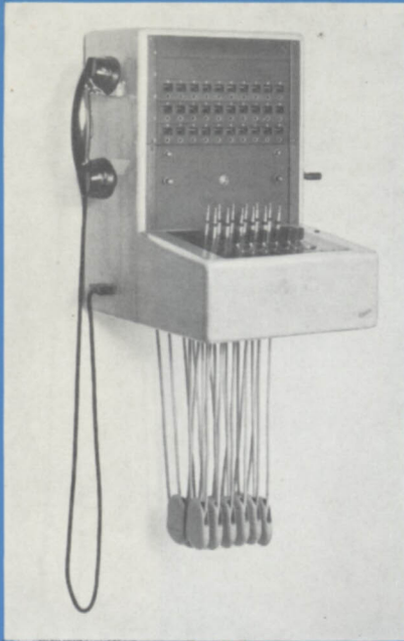




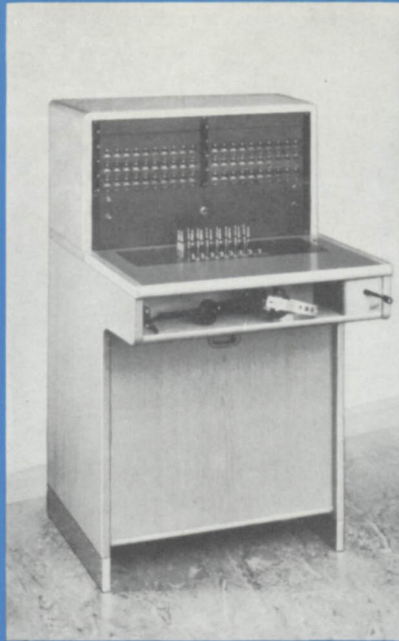
# Ericsson Switchboard Design

LM Ericsson's magneto switchboards ABH 162 and ABK 20 combine solide workmanship with elegance of design.

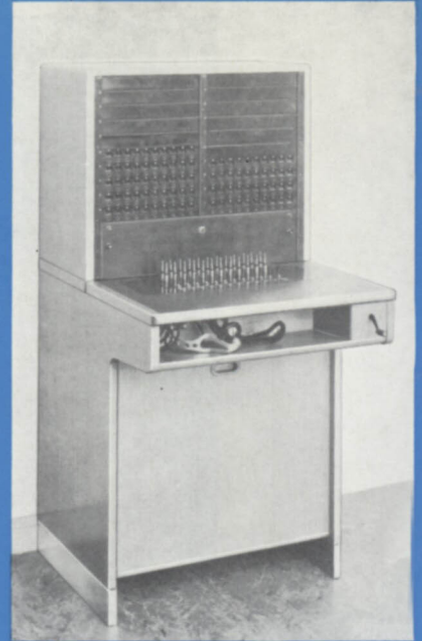




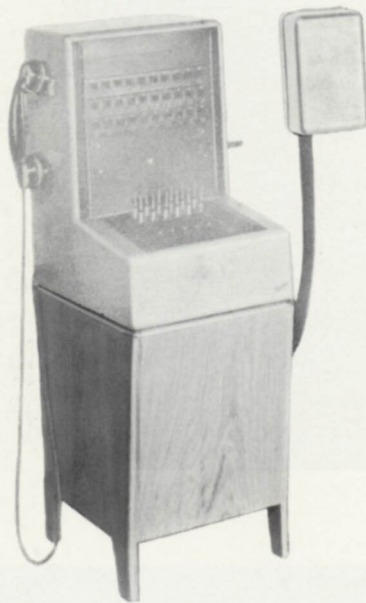
**ABH 162**  
Wall switchboard  
for up to 50 lines and  
10 cord circuits.



**ABK 205**  
Floor switchboard  
for up to 100 lines and  
20 cord circuits.



**ABK 206**  
Floor switchboard  
for up to 200 lines and  
20 cord circuits.



**BAR 1101**  
Floor stand  
with switchboard ABH 162  
and terminal box NEF 4301.

## Outstanding Features

- 1 L M Ericsson's unit method of construction:  
The switchboards are made up of units. They are therefore easy to assemble, additional lines and cord circuits can be quickly installed as and when required, and maintenance is simplified since faulty units can be quickly replaced.
- 2 Calling and clearing signals are indicated by drops, which are extremely reliable and sensitive signalling devices. They give a distinct visual signal and are protected from careless movements of hands or cords.
- 3 An ordinary screwdriver is the only tool needed for assembly of the switchboard and connection of the lines.
- 4 Every detail has been thought out with a view to creating a soundly engineered switchboard, capable of standing up to any climate and to rough transport, a switchboard with style — in other words an Ericsson switchboard.

### C.B.-JUNCTION LINE-FACILITIES CAN BE PROVIDED

On special request L M Ericsson's magneto switchboards can easily be equipped with junction lines for connection to a C.B. or automatic main exchange.

another



design